

Maryland Water Monitoring Council Maryland Dept. of Natural Resources Tawes Building, C-2 580 Taylor Avenue Annapolis MD 21401 www.marylandwatermonitoring.org Clark Howells, Baltimore City DPW. Chair Sandy Hertz, Maryland Dept. of Transportation Vice-chair

Dan Boward, Maryland DNR Executive Secretary

## **Directors**

Kevin Brittingham, Baltimore County DEPS Jim Caldwell, Howard County OES Jai Cole, M-NCPPC Caroline Donovan, UMCES Byron Madigan, Carroll County BRM Richard Mitchell, US EPA Joel Moore, Towson University Diana Muller, MAEOE Mat Pajerowski, USGS Mike Pieper, KCI Technologies Charles Poukish, Maryland Dept. of the Environment Jeff Reagan, Biohabitats, Inc. Nancy Roth, Tetra Tech, Inc. Ken Staver, Univ. of MD WREC Matt Stover, Maryland Dept. of the Environment Mark Trice, Maryland DNR Chris Victoria, Anne Arundel DPW Karen Wiggen, Charles County Dept. of Planning

Michael Williams, Univ. of MD College Park

## **Maryland Water Monitoring Council**

Board of Directors Meeting October 17, 2017 Tawes Building, Annapolis

10:00	Chairman's welcoming remarks	Clark Howells
10:00-10:10	Review and approval of minutes from July meeting	Clark Howells and Dan Boward
10:10-11:30	Committee and workshop reports	
	Information Management and Communication Citizen Science and Community Stewardship Habitat Assessment Workshop Manitoring and Assessment	Sandy Hertz Jeff Reagan and Caroline Donovan
	Monitoring and Assessment Groundwater	Mike Pieper Mat Pajerowski
	Student	Caroline Donovan and Joel Moore
11:30-12:00	Geospatial Data and Analyses for Water Quality Improvement	Michael Norton (Chesapeake Conservancy)
12:00-12:30	Lunch (New caterer! – Main and Market)	
12:30-12:50	2017 Annual Conference	Dan Boward and Planning Committee
12:50-1:00	Carl Weber Awards	Sandy Hertz
1:00-1:20	Nominations of new Board members	Matt Stover and Clark Howells
1:20-1:50	Roundtable of news items from Board members	All
1:50-2:00	Review of action Items	Sandy Hertz
2:00	Adjourn	

Note: Michael will present the Chesapeake Conservancy's geospatial analysis. The Conservancy has developed high-resolution land cover data for the entire Chesapeake Bay watershed. Data applications are tailored to support local conservation and monitoring needs.